Educational and Scientific Institute of Mechanical Engineering and Transport 2nd academic year Exam schedule (winter 2020-2021 academic year)

Academic group		MIT-2193ia	MIT-7193i	-	MIT-6193i	
	18.01.21	Consultation. Physics 14^{30} - 16^{05}				
ám						16. ²⁵ -18. ⁰⁰
	19.01.21	Exam. Physics 10. ²⁵ -12		10. ²⁵ -12. ⁰⁰		
					analysis****	10. ²⁵ -12. ⁰⁰
	20.01.21		tion. Higher mathematics 16. ²⁵ -18. ⁰⁰			
	21.01.21	Exam. Hig	gher mathematics $10.^{25}$ -12. ⁰⁰			
	22.01.21				Consultation. Electrical engineering,	
/ ex					electronics and microprocessor	
ultation					technology [@]	16. ²⁵ -18. ⁰⁰
	23.01.21				Exam. Electrical engineering, e	
					and microprocessor technology	
ISU						10. ²⁵ -12. ⁰⁰
Date and time of consultation / exam	25.01.21	Consultation. Technological				
		processes of engineering				
		production* 16. ²⁵ -18. ⁰⁰				
	26.01.21	Exam. Technological processes of			Consultation. Emergency medic	
		engineering production* 10. ²⁵ -12. ⁰⁰				16. ²⁵ -18. ⁰⁰
	27.01.21	Consultation. Theoretical	Consultation. Theoretica		Exam. Emergency medicine ^{@@}	25 00
		mechanics 16. ²⁵ -18. ⁰⁰		16. ²⁵ -18. ⁰⁰		10. ²⁵ -12. ⁰⁰
	28.01.21	Exam. Theoretical	Exam. Theoretical mecha	anics****		
		mechanics**** 08. ³⁰ -10. ⁰⁵	08. ³⁰ -10. ⁰⁵			
	29.01.21	Consultation. Automated graphics	Consultation. Vehicle de	-	Consultation. Fundamentals of	
		systems* 16. ²⁵ -18. ⁰⁰	analysis***	16. ²⁵ -18. ⁰⁰	Engineering Training ^{@@}	16. ²⁵ -18. ⁰⁰
	30.01.21				Exam. Fundamentals of Engineering	
		systems* 10. ²⁵ -12. ⁰⁰	analysis***	10. ²⁵ -12. ⁰⁰	Training ^{@@}	10. ²⁵ -12. ⁰⁰

* - Department of Integrated Technologies of Mechanical Engineering named after M.F. Semko

** - Department "Hydraulic machines named after G.F. Proskura"

*** - Department of Automobile and Tractor Engineering

****-Department of Theoretical Mechanics

- *****- Department of Higher Mathematics
- [@] Department of General Electrical Engineering
- $^{@\,@}$ Department of labor protection

Link to the Ukrainian version of the schedule: http://web.kpi.kharkov.ua/czdn/wpcontent/uploads/sites/179/2021/01/2_kurs_MIT.pdf